issue	Classification

Application No.	Applicant(s)								
09/771,322	SAXENA ET AL.								
Examiner	Art Unit								
Mark Connolly	2115								

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					M	Mark Connolly						2115							
							ISSU	JE (CLAS	SSIF	ICA'	TIOI	1						
		ORIGIN	AL		I								REFERE	NCE(S)				
CLA	ASS		SUBCL	ASS		CLAS	s			S	UBCLA	SS (ON	SUBCLA	ASS P	ER BLO	CK)			
71	13		320	0								- T		T				1	
3143133.53 3344.55.53		I C		A. M. M. M. M. M. M.															
6 I	т	- I	ASSIFI																
0	6	F	1/:	32															
			,	i															
			,	,															
				,															
			1																
			ـــ و		سر														
<u> </u>		etant E	xamine) Jatol	8/5/0	_ این			ν.			,)		lota	l Clain	ıs Allo	wed:	19
	UV JUSOI	JIGHT E	.vai.iiiie	<i>a)</i> (L	Jaie)	,	(χ_I		, [P	16/00	\mathcal{A}^{-}		O.G.		T 7).G.
\	Ή.	0			21	رايما يا			am	かい		0	` `{O`	7]		t Claim	(s)		nt Fig
U _{(L} ,	egal In	strume	nts Exa	miner)	(b)	4494		۳ (P	rimary E	xaminer)		(Date)						
																1		1	4
\boxtimes	Claims	renu	mbere	d in th		me o	rder as	nrese	nted h	w anni	icant		 PA		П	D		□R	1 1
<u> </u>	1	10114						prose		T	Carr	100			 				T
<u>a</u>	Original		<u> </u>	Original		7	Original		<u> </u>	Original		<u> </u>	Original		<u>a</u>	Original		ত	2
Final	rig		Final	rig		Final	i ju		Final	<u>.</u> E		Final	l ig		Final	rig		Final	Original
								_		<u> </u>						0			
	1			31	1	-	61	_		91		<u></u>	121			151			18
	2			32		-	62	4		92			122			152			18
	3 4			33	1	i:	63	4		93	-	:	123			153			18
	5			35			64 65	-		94			124			154		<u> </u>	18
	6			36	1		66	-	-	96			125 126			155 156			18 18
	7			37	1		67	1		97			127			157			18
	8		-	38	1:::::::		68	+		98	1		128			158			18
	9	1		39]		69	7		99	1		129			159			18
	10			40]		70			100]		130			160			19
	11			41]		71			101	 		131			161			19
	12			42	4		72	4		102	 		132			162			19
	13			43	.	<u> </u>	73	4	<u> </u>	103	ļ.	<u> </u>	133			163			19
	14			44	1	<u> </u>	74	4		104			134		-	164			19
	15 16			45 46	H		75 76	4	-	105			135		ļ	165		ļ	19
	17			47	1		77	-	-	106 107	1		136 137			166 167			19
_	18			48	1		78	-	-	108			138			168			19 19
	19			49	1		79	1	1	109			139			169			19
	20			50	1		80	1		110			140			170			20
	21			51	1		81	7		111	1		141			171			20
	22			52]		82			112			142			172			20
	23			53	1		83			113			143			173			20
	24			54			84	4	<u> </u>	114			144			174			20
	25			55			85	4		115			145			175			20
	26 27			56			86	4		116			146			176			20
	27	100000000000000000000000000000000000000	I	57	paratiri :	11	87	Transport.	: 1	117	1	1	147	ereniei.	1	177	galalatatata	, '	20

120